

DESIGN REVIEW COMMENT AND RESOLUTION FORM

PROJECT NO.: 604531

DESCRIPTION: Maynard - Acton Assabet River Rail Trail

DESIGNER: AECOM

SUBMITTAL: Alignment Revision

REVIEW SECTION: Complete Streets Engineer (CSE)



DATE: February 22, 2013

REVIEWER NAME: Luciano Rabito, P.E.

NO.	SHEET OR ITEM	COMMENT	INITIAL ACTION	RESPONSE	QC REVIEW INITIAL	FINAL ACTION VERIFIED
COMPLETED BY REVIEWER			COMPLETED BY DESIGNER			BY REVIEWER
1	11	The grade shown here is 7.5%. As this appears to follow the existing grade trying to meet a 5% grade would not be feasible. However, in instances when the grade does get steeper than 5% it is recommended that the path width be increased as bicycles going uphill on steep grades track wider than the typical operating width.				
2	12&13	The grade shown here is 8%. As this appears to follow the existing grade trying to meet a 5% grade would not be feasible. However, in instances when the grade does get steeper than 5% it is recommended that the path width be increased as bicycles going uphill on steep grades track wider than the typical operating width.				
3	14	The alignment near station 90+00 and 91+00 should be moved closer to Haynes Street (see marked plan)				
4	17	The alignment near station 114+00 to 117+00 should be moved closer to Acton Street (see marked plan)				
	Consultant Score: N/A					